

MASTER PLAN CONCEPT A

Floodplain Land Rights Purchase (20 AC, 10 AC outside minimum flood corridor).



Construct water quality wetland (S-2J 5 AC).



Build supplemental single 6' x 5' RC Box culvert.

Address stream stability with bioengineering approach (1,200 LF of #1*).

MASTER PLAN CONCEPT B

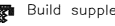
LOCATOR MAP

Build flood storage facility. See Potential Regional Stormwater Storage Facility - Site A (71 AC), Figure MP-15.

Preserve existing flood corridor (1 AC outside Site A footprint).



Construct water quality wetland (S-2J 5 AC).



Build supplemental single 6' x 5' RC Box culvert.

Address stream stability with bioengineering approach (1,200 LF of #1*).

NOTE: Minimum corridor limits on this figure include proposed flood storage facility and minimum corridor.

*Refer to Table MP-3 for Concept Number.



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Proposed Concept Master Plan Components — Stream Segment 8 Stormwater Master Plan for Southeast Upper Salt Creek Watershed